

Mahesh Kumar Shankar

Technical Lead/ Sr. Java Developer/Senior Solution Specialist

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PROFESSIONAL SUMMARY

- Senior Software Engineer / Solution Specialist with **18+ years of experience** in enterprise application design, development, modernization, and delivery.
- Strong expertise in **Java, J2EE, Spring Boot, Microservices, and distributed system architecture** across large-scale enterprise environments.
- Hands-on experience in building **full-stack applications using ReactJS, Angular, JavaScript, HTML5, and CSS3**.
- Proven experience in **modernizing legacy monolithic systems into microservices-based and cloud-ready architectures**.
- Skilled in designing and developing **RESTful APIs, SOAP services, and event-driven systems using Kafka and JMS**.
- Leveraged **AI-powered coding assistants (GitHub Copilot / Microsoft Copilot)** to accelerate development of Java, Spring Boot, and microservices-based applications, improving developer productivity by 30–40%.
- Strong experience in **AWS cloud services (EC2, S3, IAM)** and exposure to **Azure cloud environments**.
- Expertise in **containerization and orchestration using Docker and Kubernetes** for scalable deployments.
- Extensive experience in **CI/CD pipeline automation using Jenkins, Maven, and GitHub**.
- Strong knowledge of **database design, optimization, and development using Oracle, MySQL, DB2, and SQL Server**.
- Experience in **system architecture, design patterns, and multi-tier enterprise application design (MVC, DAO, SOA)**.
- Proven ability to **lead teams, mentor developers, and drive end-to-end project delivery in Agile environments**.
- Utilized Copilot AI for **code generation, refactoring, and boilerplate reduction**, ensuring adherence to enterprise coding standards and best practices.
- Strong background in **production support, performance tuning, troubleshooting, and root cause analysis (RCA)**.
- Experienced across a full **SDLC lifecycle including requirement analysis, design, development, testing, deployment, and maintenance**.

EDUCATION

- **Bachelor of Engineering (B. Tech), (CSIT)2002-2006**

TECHNICAL SKILLS

Languages & Backend: Java, J2EE, Spring Boot, Spring MVC, Hibernate, JPA

Frontend: ReactJS, Angular, JavaScript, HTML5, CSS3

Microservices & APIs: REST, GraphQL, Kafka, JMS, SOAP

Cloud & DevOps: AWS (EC2, S3, IAM, RDS, Lambda), Azure (AKS, VM), Docker, Kubernetes, Jenkins, Maven, Bamboo, Ant

Databases: Oracle, DB2, MySQL, SQL Server, PostgreSQL

Tools: GitHub, Git, SVN, CVS, JIRA, SonarQube, Eclipse, IntelliJ, RAD, TOAD

Architecture: Microservices, Event-Driven, SOA, MVC, Design Patterns

Methodologies: Agile, Scrum, CI/CD, SDLC

PROFESSIONAL EXPERIENCE

Client: Citi Bank - Photon

Role: Senior Solution Specialist

Duration: Oct 2025 – Present

Project: Olympus Platform & 1TLOD Reconciliation Framework

Key Contributions

- Architected and developed **enterprise-grade microservices** using Java, Spring Boot, and Spring ecosystem components to power the Olympus platform for centralized monitoring and reconciliation.
- Used AI tools to **auto-generate reconciliation logic, validation rules, and data processing components**, improving delivery speed for financial data pipelines.
- Designed a **distributed observability and control platform** to monitor clusters (Cloudera, Kafka, Elasticsearch, GemFire), enabling real-time visibility into system health, workloads, and SLA compliance.
- Implemented **event-driven architecture using Kafka**, enabling real-time ingestion, processing, and reconciliation of high-volume financial data streams.
- Integrated **Copilot AI-assisted development** to accelerate the creation of microservices, REST APIs, and Kafka consumers/producers within the Olympus platform.
- Engineered by the **1TLOD (First Line of Defense) reconciliation framework**, ensuring end-to-end data integrity, consistency, and completeness across systems in an **ACTIVE-ACTIVE architecture**.
- Built **multi-layer reconciliation engines** across Kafka, Hive, HBase, Impala, and Elasticsearch, supporting inter-system validation, hash-based reconciliation, and attribute-level comparisons.

- Designed and developed **RESTful APIs and backend services** for job orchestration, connector lifecycle management, and platform operations with robust exception handling and security controls.
- Developed **real-time dashboards and analytics modules** for monitoring data volumes, SLA breaches, job execution metrics, and system performance across business-critical datasets (Equity, FICC, Market Data).
- Integrated **Autosys and Olympus Job Launcher** for enterprise job scheduling, dependency management, and orchestration of batch and streaming workloads.
- Built **dynamic job control and replay mechanisms**, enabling historical analysis, reprocessing, and calendar-based scheduling for operational resilience and audit compliance.
- Enhanced developer efficiency by leveraging Copilot for **real-time code suggestions, debugging, and optimization of high-volume data processing workflows**.
- Hands-on design and delivery of Spring boot microservice: conducting code reviews and proactive vulnerabilities remediation using **Sonar Qube, SNYK, CheckMarx**.
- Designed and implemented **fine-grained access control frameworks**, supporting role-based entitlements (READ, EDIT, INSERT, APPROVE) and secure multi-user operations.
- Optimized system performance through **parallel processing, efficient data partitioning, and asynchronous workflows**, ensuring low-latency processing of large-scale datasets.
- Automated **data quality checks, SLA validation, and alerting mechanisms**, improving system reliability, and reducing manual intervention.
- Managed build and deployment lifecycle using **Maven and CI/CD practices**, ensuring consistent releases and streamlined environment promotions.
- Collaborated with business, data engineering, and infrastructure teams to **define data governance, troubleshoot production issues, and enhance platform scalability and reliability**.
- Provided **technical leadership in distributed system design, reconciliation strategies, and platform modernization**, aligning enterprise risk and compliance standards.
- Implemented **AI-assisted CI/CD pipelines using Harness and GitHub**, automating build, validation, and deployments across environments.
- Leveraged **AI-driven insights to optimize pipeline performance**, reducing build failures, and improving deployment success rates.
- Integrated SonarQube and Snyk checks to ensure code quality and security validation.
- Enabled **AI-driven PR validation workflows**, ensuring early detection of issues in feature builds.
- Deployed applications using **Harness CD with intelligent deployment strategies** (rolling, blue-green, canary).

Client: Ohio DFS - Deloitte

Role: Senior Solution Specialist

Duration: Nov 2024 – Sep 2025

Project: UniLogin – Decentralized Identity Platform

Designed and implemented a **blockchain-inspired decentralized identity management system** enabling secure, privacy-first authentication for citizens across government and enterprise platforms.

Key Contributions

- Architected and developed **scalable, distributed microservices** using **Java 17, Spring Boot, Spring Batch, and JPA**, supporting high-volume identity verification and batch processing workflows.
- Designed **decentralized identity architecture** integrating **SpruceID**, implementing issuer–holder–verifier models for secure, tamper-proof credential validation.
- Implemented secure authentication and authorization mechanisms using OAuth2, OpenID Connect, SAML, and JWT for enterprise applications.
- Led **system design for large-scale, data-intensive platforms**, ensuring high availability, fault tolerance, and horizontal scalability.
- Applied **Copilot AI** to streamline the development of secure authentication flows (OAuth2, JWT, OpenID Connect) and identity validation services.
- Built and deployed **containerized applications** using **Docker and Kubernetes (AKS & GKE)**, enabling cloud-native orchestration and auto-scaling.
- Integrated Backend API responses to **enterprise-grade front-end applications** using **Angular (advanced – Reactive Forms, RxJS, TypeScript)** and **ReactJS (Hooks, State Management)** for secure and dynamic user experiences.
- Designed and implemented **RESTful and GraphQL APIs**, enabling seamless communication across distributed services.
- Designed REST APIs with filters, interceptors, exception handling, and security best practices for scalable and maintainable backend services.
- Integrated **Kafka-based event streaming** for real-time data processing, asynchronous workflows, and event-driven microservices architecture.
- Designed **robust data models** supporting both transactional (MySQL) and NoSQL (MongoDB) systems for structured and semi-structured identity data.
- Built **high-performance data pipelines** to handle large-scale, data-intensive workloads across distributed environments.
- Optimized performance using **Redis caching**, reducing latency, and improving throughput for identity verification services.
- Implemented **CI/CD pipelines** using **Jenkins, Maven, and GitHub**, enabling automated builds, testing, and deployments.
- Secured applications using **Kubernetes Secrets, ConfigMaps, and cloud-native security practices**, along with **AWS IAM policies**.
- Conducted **security assessments and compliance checks**, ensuring adherence to identity governance and data protection standards.

- Worked with Java for concurrency, multithreading, and asynchronous processing to improve application performance and scalability.
- Enabled **content delivery optimization** using **AWS CloudFront integrated with S3**.
- Collaborated with cross-functional teams to define **cloud strategy, distributed system architecture, and scalability improvements**.
- Integrated identity providers and **SSO** solutions for secure user authentication and access control across applications.
- Provided **technical leadership in system design, data modeling, and cloud-native architecture**, aligning with enterprise-level requirements.

Client: WA Department of Social & Health Services - Deloitte

Role: Senior Solution Specialist

Duration: Jun 2024 – Oct 2024

Project: ACES – Automated Client Eligibility System

Contributed to modernization of a large-scale **public benefits eligibility platform**, supporting Washington residents in accessing food, cash, and medical assistance through streamlined digital workflows.

Key Contributions

- Led **mainframe modernization initiatives**, migrating legacy **ACES modules to Java (8/11), Spring Boot, and DB2**, significantly improving system scalability, maintainability, and extensibility.
- Designed and developed **scalable backend microservices** using **Java, Spring Boot, Spring Batch, JPA, and JDBC**, supporting high-volume eligibility processing and batch workflows.
- Integrated APIs with **enterprise-grade front-end applications** using **Angular (8+)**, implementing **Reactive Forms, RxJS, and state management**, enhancing user experience and responsiveness.
- Containerized legacy and monolithic applications using **Docker** and deployed to **Kubernetes (AKS/GKE)**, enabling cloud-native scalability, resilience, and faster provisioning.
- Implemented **Kafka-based event-driven architecture**, enabling real-time processing of eligibility data and asynchronous inter-service communication.
- Contributed to **cloud migration and modernization strategy**, mapping **WebSphere/DB2 workloads to cloud-native architectures across AWS and GCP**.
- Designed and implemented **ETL and batch data pipelines** using **Spring Batch, and Composer (Apache Airflow)** to process large-scale eligibility and transactional data.
- Leveraged **GCP services including GKE, BigQuery, Cloud Storage, and IAM** for container orchestration, large-scale analytics, secure storage, and access governance within distributed systems.
- Built **scalable data models and schemas** supporting structured and semi-structured data across **DB2 and distributed data platforms**, ensuring high-performance processing for data-intensive applications.
- Managed application configuration using **Kubernetes ConfigMaps and Secrets**, ensuring secure and environment-specific deployments.
- Implemented and supported **CI/CD pipelines** using **Jenkins, Maven, and Git-based workflows**, improving release automation and consistency.
- Optimized system performance through **code refactoring, tuning, and RCA**, improving stability and throughput for large-scale systems.
- Improved code quality using **SonarQube, FindBugs**, and peer reviews, aligning with enterprise coding standards.
- Enabled **test isolation and reliability** for batch jobs and microservices using containerized environments.
- Developed **Low-Level Design (LLD) documents** and reusable frameworks, standardizing development practices across teams.
- Supported **incident management and production support**, resolving issues within SLA using **JIRA-based tracking and triage**.
- Delivered enhancements, change requests (CRs), and defect fixes aligned with **Agile/Scrum release cycles**.
- Maintained **deployment guides, release documentation, and operational runbooks**, ensuring smooth production support and knowledge transfer.
- Collaborated with cross-functional teams on **distributed system design, scalability improvements, and cloud-native transformation**.

Client: Deloitte – Illinois Department of Human Services - Deloitte

Role: Senior Solution Specialist

Duration: Dec 2021 – May 2024

Project: IES – Integrated Eligibility System

Led development and modernization of a large-scale **eligibility and benefits processing platform**, supporting SNAP, Medicaid, and cash assistance programs for millions of residents.

Key Contributions

- Led **batch operations and system modernization initiatives**, improving performance, reliability, and scalability of eligibility processing workflows.
- Designed and developed **backend services using Java, Spring (Web Services, JDBC, Security), and WebSphere**, supporting SOAP-based integrations and enterprise workflows.
- Implemented and optimized **batch processing pipelines** using **OpCon scheduler**, ensuring timely execution of critical eligibility cycles (CUTOFF, FPL, PEBT, COLA).
- Modernized legacy batch systems by **containerizing workloads using Docker and Kubernetes (CronJobs)**, enabling scalable and consistent execution environments.
- Designed and integrated **Kafka-based event streaming pipelines** for high-volume data transfer and real-time eligibility updates across systems.

- Developed **microservices and event-driven integrations** leveraging **Kafka, JMS/MQ**, and cloud-aligned patterns (SQS/SNS equivalents).
- Built and maintained **CI/CD pipelines using Bamboo**, improving release efficiency and deployment consistency.
- Engineered **cloud-aligned architectures**, including:
 - Integration with **AWS RDS and S3** for scalable data storage
 - Developed **AWS Lambda-based event triggers** for asynchronous processing
 - Evaluated **GCP BigQuery and Pub/Sub** for high-volume analytics (POC)
- Monitored and optimized **batch performance, database caching, and exception handling**, ensuring SLA compliance and system stability.
- Led **production support and incident management**, performing root cause analysis (RCA) and resolving issues within SLA using JIRA workflows.
- Developed **performance and exception reporting dashboards**, improving operational visibility and proactive issue detection.
- Integrated **Kubernetes monitoring with OpCon and JIRA**, enhancing end-to-end observability and incident tracking.
- Managed **team coordination, task allocation, and mentoring**, driving efficient delivery across distributed teams.
- Ensured **security and compliance** by monitoring unauthorized access, system anomalies, and implementing secure LDAP-based authentication.
- Authored **playbooks, runbooks, and operational documentation** for critical batch cycles and system processes.

Client: FL Department of Environmental Protection – Tallahassee, FL

Role: Senior Software Developer

Duration: Jan 2017 – Dec 2021

Project: ESSA – Enterprise Self-Service Authorization System

Developed and modernized a large-scale **permit and authorization platform**, enabling citizens and businesses to apply, track, and manage environmental permits, licenses, and payments through a unified digital portal.

Key Contributions

- Led **application modernization initiatives**, transforming legacy monolithic systems into **Spring Boot-based microservices architecture**.
- Designed and developed **scalable backend services** using **Java 8, Spring Boot, Hibernate/JPA**, supporting permit processing and workflow automation.
- Migrated legacy UI to **Angular (v8) and React-based components**, improving responsiveness, usability, and user engagement.
- Containerized applications using **Docker** and deployed to **Kubernetes**, enabling scalable, cloud-ready infrastructure.
- Implemented **event-driven architecture using Kafka**, enabling real-time processing of permit submissions and status updates.
- Integrated **RESTful APIs** with frontend applications, ensuring seamless communication between UI and backend services.
- Engineered **CI/CD pipelines using Jenkins and Maven**, automating build and deployment processes across environments.
- Designed and optimized **Oracle 12c database solutions**, including PL/SQL procedures, views, and performance tuning.
- Developed **secure and reusable UI components** for permit workflows, registrations, and payment integrations.
- Integrated enterprise systems such as **DepPay (payments), Map Direct (GIS), and DepSec (security)** into ESSA platform.
- Implemented **Kubernetes health checks (liveness/readiness probes)** and ingress configurations for high availability and secure API exposure.
- Supported **cloud-aligned architecture patterns**, including AWS RDS and Lambda-based processing for notifications and validations.
- Participated in **requirements analysis, design documentation (LLD), and unit test planning**, ensuring alignment with business needs.
- Provided **production support, incident resolution, and root cause analysis (RCA)** for critical system issues.
- Led **UAT support and release deployments** on WebLogic environments, ensuring smooth production rollouts.
- Improved system performance, scalability, and maintainability through **code refactoring and modular design**.

Client: Verizon – Tampa, FL

Role: Senior Software Developer

Duration: Jan 2016 – Dec 2016

Project: COFFEE Dispatch / ECO Platform

Developed a workforce management and dispatch platform enabling real-time scheduling, monitoring, and optimization of technician operations across enterprise networks.

Key Contributions

- Designed and developed **full-stack solutions** using **Java, Spring Framework, and RESTful Web Services**, supporting technician dispatch and workload management.
- Built **interactive UI dashboards** using **AngularJS, ReactJS, HTML5, CSS3, and DHTMLX**, improving visibility into job scheduling and workforce utilization.
- Developed and deployed **Spring Boot microservices** on **AWS EC2**, enabling scalable and modular backend architecture.
- Containerized applications using **Docker** and orchestrated deployments with **Kubernetes (AWS EKS)** for improved scalability and reliability.
- Implemented **real-time event-driven architecture using Kafka and IBM MQ**, enabling instant job dispatch updates and system integrations.
- Integrated **Spring JMS with IBM MQ** for reliable messaging across distributed systems.
- Designed and developed **REST APIs** for seamless communication between UI, backend services, and external systems.
- Migrated database components from **SQL Server to Oracle**, including schema conversion and PL/SQL-based data processing.
- Utilized **AWS services (EC2, S3, IAM, RDS)** for cloud deployment, storage, and security configuration.
- Built and maintained **CI/CD pipelines using Jenkins and Ant**, automating build, deployment, and rollback processes.

- Implemented **UNIX shell scripts and cron jobs** for batch processing and operational automation.
- Performed **end-to-end testing, UAT support, and production issue resolution**, ensuring system stability and performance.
- Monitored and maintained **production environments**, providing root cause analysis (RCA) and timely incident resolution.

Client: CSC (DXC Technologies) – DuPont, Newark, NJ

Role: Senior Java Developer (Sep 2012 – Nov 2016)

Role: Programmer Analyst / Team Lead (Earlier Phase)

Duration: Sep 2012 – Nov 2016

Project: Vertex & OneSource (Sabrix) – Tax Automation Systems

Developed and supported enterprise tax processing systems integrated with **SAP**, enabling automated tax calculation, compliance, and reporting for DuPont's North American operations.

Key Contributions

- Designed and developed enterprise Java/J2EE applications using Spring 3.x, JSF, and Web Services (SOAP/REST) for tax calculation and reporting workflows.
- Integrated SAP systems with Vertex and OneSource (Sabrix) platforms for automated tax determination, compliance, and reporting.
- Implemented SOAP-based web service integrations to retrieve real-time tax rates and synchronize financial data across systems.
- Developed UI components using JSF, AngularJS, HTML5, and JavaScript, enhancing usability of tax dashboards and reporting modules.
- Built and optimized Oracle 10g database solutions using SQL and PL/SQL for tax data processing and reporting.
- Utilized JMS (IBM MQ) for reliable messaging and asynchronous communication between SAP and tax systems.
- Developed and maintained batch jobs and UNIX shell scripts for tax data processing, uploads, and scheduled operations.
- Generated business reports using iReports, supporting compliance and financial reporting requirements.
- Led production support and maintenance activities, including incident management, root cause analysis (RCA), and SLA-driven issue resolution.
- Coordinated with cross-functional teams and client stakeholders to troubleshoot system issues and ensure business continuity.
- Prepared design documents (LLD), effort estimates, and technical specifications, ensuring alignment with business requirements.
- Managed code versioning using CVS/Git and supported build processes using Maven.
- Supported UAT, release deployments, and quarterly maintenance cycles, ensuring smooth production rollouts.
- Mentored junior developers and coordinated team activities, task assignments, and delivery timelines.

Client: Dnata & Fly Emirates – Dubai, UAE

Role: Team Lead / Senior Developer

Duration:

Project: DFO2 – Travel & Booking Management Platform

Developed and enhanced a large-scale **travel and booking system** supporting front-office operations, pricing engines, and back-office revenue accounting for Emirates Group's global travel services

Key Contributions

- Led a team of **10 developers**, overseeing **design, development, and delivery** of Front Office and Pricing modules.
- Designed and developed **enterprise Java/J2EE applications** using **Spring MVC, Hibernate, JSF (RichFaces)**, and SOA-based architecture.
- Built **modular UI components** using **JSF, JSP, HTML, CSS, and JavaScript**, supporting booking, pricing, and invoicing workflows.
- Developed **business logic and data access layers** using **Spring DAO, ORM, and Hibernate**, ensuring efficient transaction processing.
- Implemented **SOAP and RESTful web services** for integration with external systems, including GDS and internal enterprise applications.
- Utilized **JMS and JBoss ESB** for asynchronous messaging and system integration across Front Office, Mid Office, and Back Office modules.
- Designed and implemented **XSLT-based data transformations** for XML-based message processing between distributed systems.
- Contributed to **High-Level Design (HLD) and Low-Level Design (LLD)**, ensuring scalable and maintainable system architecture.
- Developed **parsers and integration components** for handling booking, pricing, and transaction workflows.
- Implemented **unit testing using JUnit** and supported regression testing cycles for stable releases.
- Integrated **continuous build processes using CruiseControl and Maven**, improving build automation and deployment consistency.
- Ensured **application performance monitoring and optimization**, collaborating with cross-functional teams during major releases.
- Developed internal tools such as **chat/communication modules** using publish-subscribe patterns to enhance team collaboration.
- Provided **production support, issue resolution, and root cause analysis (RCA)** for critical business workflows.

Client: GE (General Electric)

Role: Team Lead / Senior Developer

Duration: 2009 – 2010

Project: Engineer Workbench – Network Operations Platform

Developed a centralized **network operations and diagnostics platform** used by engineers to monitor, troubleshoot, and resolve network performance and availability issues across enterprise systems.

Key Contributions

- Led development for **critical modules (P0/P1 ticketing and auto-ticketing systems)**, improving incident tracking and resolution workflows.
- Provided **technical leadership and architectural guidance**, contributing to scalable and maintainable system design.
- Designed and developed **enterprise web applications** using **Java, Spring (MVC, JDBC, ORM, AOP), Hibernate, and JSF (RichFaces)**.
- Implemented **MVC architecture using Spring Web MVC**, improving separation of concerns and application maintainability.
- Built **data access layers using DAO patterns and Spring JDBC/ORM**, enabling efficient interaction with Oracle 9i databases.
- Integrated **Spring with JSF framework**, developing dynamic UI components and validation mechanisms.
- Developed **SOAP-based web services** for integration with internal monitoring and diagnostic tools.
- Implemented **XML-based data processing using DOM/XSLT**, supporting data transformation and system interoperability.
- Led **end-to-end SDLC activities**, including requirement analysis, design (LLD), development, testing, and deployment.
- Mentored a team of **5 developers**, providing guidance on Java/J2EE development and best practices.
- Performed **unit testing using JUnit** and supported integration and system testing efforts.
- Implemented **logging using Log4j** and supported debugging and performance tuning activities.
- Managed **version control using SVN** and supported build/deployment processes using Ant.
- Generated operational reports in multiple formats (PDF, Word) for network diagnostics and tracking.

Client: GE (General Electric)

Role: Senior Java Developer

Duration: 2008 – 2009

Project: Commercial Configurator

Developed a **3-tier J2EE web application** to automate product configuration, validation, and generation of product descriptions based on customer requirements.

Key Contributions:

- Designed and developed **Java/J2EE applications** using **Spring, JSF (RichFaces), and Hibernate**.
- Built **RESTful web services (Jersey)** for integration with external systems (DOORS) to fetch configuration data.
- Developed **business logic and rule-based processing** for product configuration workflows.
- Implemented **AJAX-based UI enhancements** and custom JSF validation components.
- Designed and optimized **Oracle database schema**, including stored procedures and triggers.
- Automated **XML-based data ingestion via FTP**, improving data processing efficiency.
- Participated in **end-to-end SDLC**, including requirement analysis, design, development, and testing.
- Performed **unit testing using JUnit** and supported integration testing efforts.

Client: GE (General Electric)

Role: Senior Developer

Duration: 2007 – 2008

Project: e-NPP (New Product & Process Management System)

Developed a platform to **manage product lifecycle, innovation tracking, and program governance** across enterprise teams.

Key Contributions:

- Developed **Struts-based web applications** following MVC architecture.
- Designed and implemented **database components (Oracle)** including stored procedures and triggers.
- Built **UI prototypes using HTML/CSS** and implemented business workflows.
- Supported **build and deployment using Ant and JBoss Application Server**.
- Created and executed **JUnit test cases** for application components.
- Participated in **design discussions, enhancements, and debugging activities**.

Client: Satyam Computer Services – India

Role: Java Developer

Duration: 2006 – 2007

Project: Online Project Management & Billing System

Developed an enterprise system to **automate project tracking, invoicing, and revenue calculations**.

Key Contributions:

- Designed and developed **web applications** using **Java/J2EE, Spring, JSF, and Hibernate**.
- Implemented **business workflows for invoicing and revenue calculations**, reducing manual effort.
- Gathered requirements, defined **use cases**, and prepared **design documentation**.
- Developed and executed **unit test cases using JUnit**.
- Collaborated with teams for **code reviews and knowledge sharing**.